**City of Everett Department of Public Works** 

Station Name: 638 13 H

**Publication Date: 07/30/96 Survey Control Data Sheet** 

Horizontal Datum: NAD 83/91 Vertical Datum:

**State:** Washington County: Snohomish

**Control Point ID:** 

NAVD 88 **Book: 638** 

PT #: H

Established By: WJA.

Section: 21

Township: 29 N

Range: 5 E

LATITUDE:

47

Page: 13

12.71898

LONGITUDE:

122 09

59

49.89628

**ORTHOMETRIC HEIGHT:** 

15.45 Feet **4.709** Meters

## Washington State Plane Coordinates - North Zone

	Northing	Easting	<b>Point Scale Factor</b>	Convergence
			(to 9 decimal places)	Deg Min Sec
Feet	362795.251	1314610.876	0.999944859	-00 59 26.2
Meters	110580.2136	400694.1963		

HORIZONTAL DATA:

Data Sheet edited by Geodetic Consultants July 1996.

Horizontal position established by: Closed traverse survey, From 638-39 To 638-27: Loop Closure: 1: 9,130.

Revised by Geodetic Consultants 5/5/97.

Adjustment software used: Starnet

Surveyor's estimated relative position accuracy 0.1 ft. @ 1 sigma.

VERTICAL DATA:

Vertical position established by: Digital differential leveling from: S003

Adjustment software used: Digilev Ver. 10.94d

Loop Closure: 1:396,000

Surveyor's estimated relative positional accuracy: 0.01 ft. @ 1 sigma

Correction factor to NGVD29: = -1.121 m

## MONUMENT DESCRIPTION

## 5/8 inch rebar with orange "WJA Control" cap in the asphalt path at the angle point.

## TO REACH

REFERENCES
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Reference Description Az from North Distance

Month & Year Recovered: Condition of Mark: Recovered By: